

Quiz Base Application Using Tkinter

Submitted in partial fulfillment of the requirements for the award of degree of
BACHELOR OF ENGINEERING
IN
COMPUTER SCIENCE & ENGINEERING



Submitted to:
Mentor name

Daljeet Kaur

Submitted By:

NAME: Priyanshu Singh
UID: 18BET1057

NAME: Sagar Kumar
UID: 18BET1024

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Chandigarh University, Gharuan

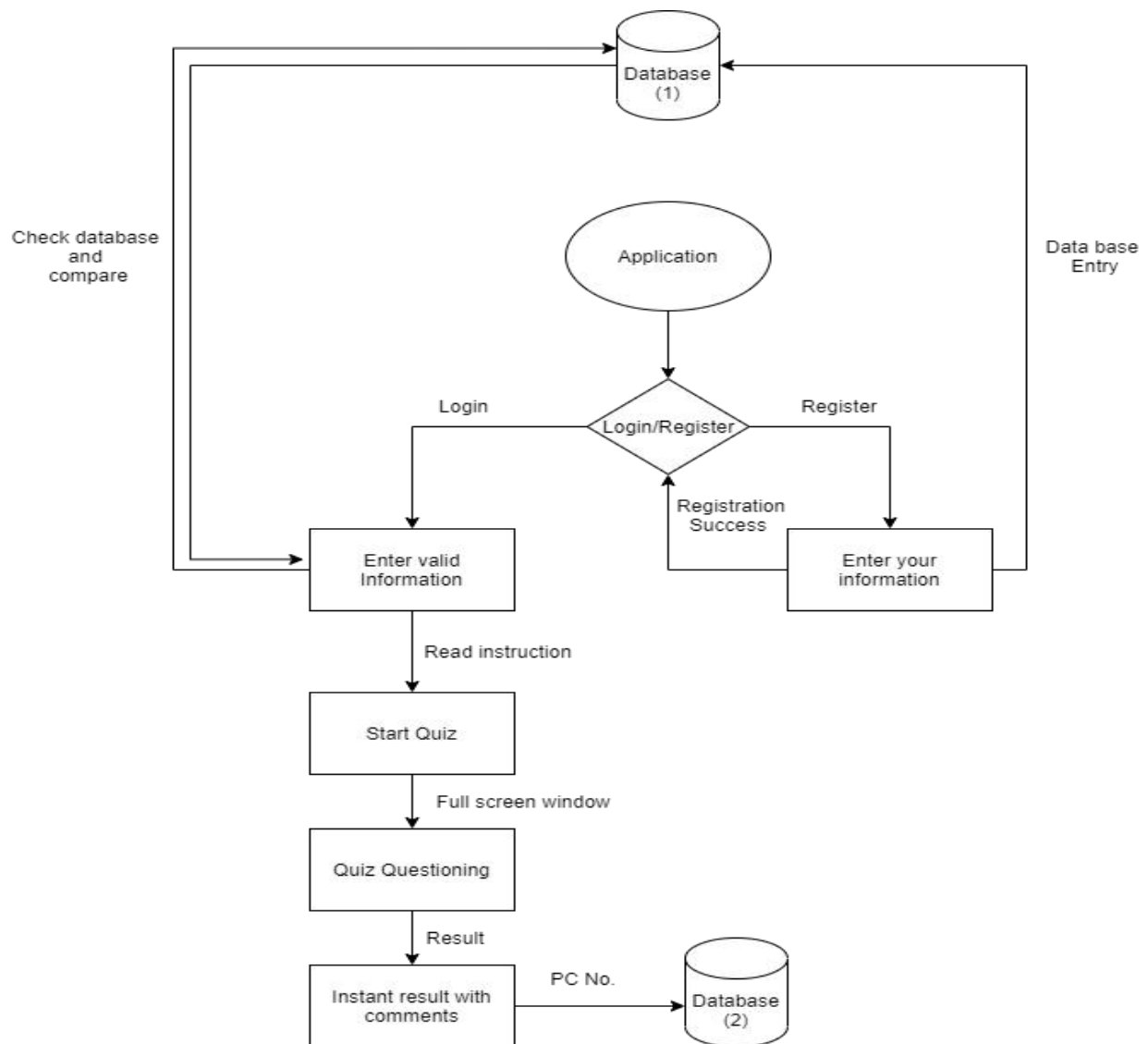
September 2020

Project Design

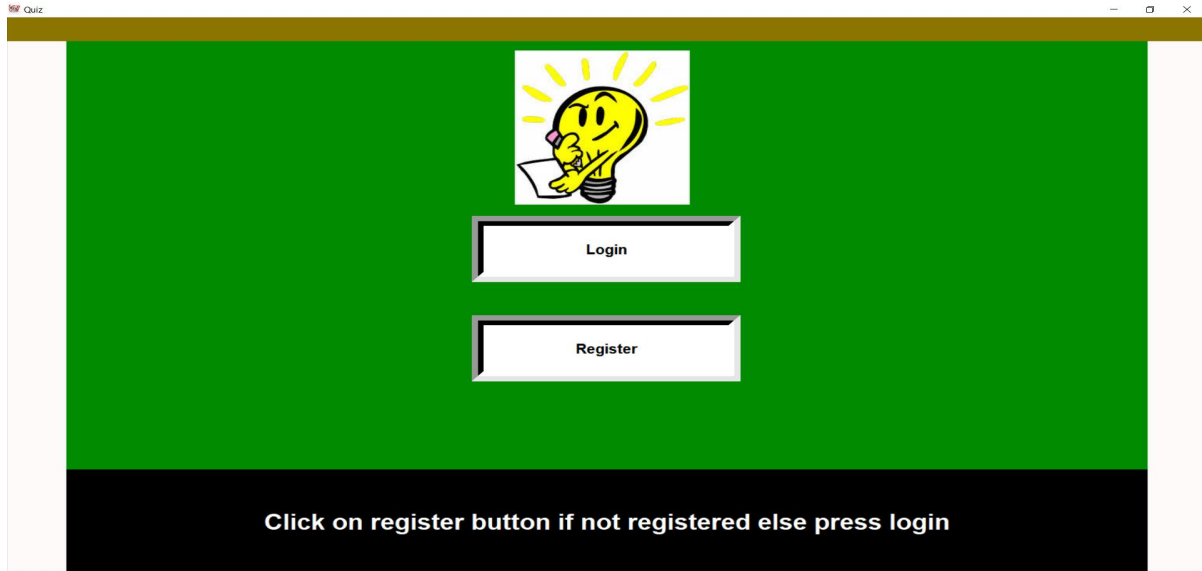
The first page is of size 1200x1000 consist of options related to the login or registration button with some extra content(If already register than login). You can select any of the two and a new window got pop up which is of registration with 4 entry(Name, Uid, Password, and Email) which consist of conditions that must be fulfilled(Validation in email and password) for successful entry. After that close, the tab and go back to the first page and select login a new window got popped up with two entry Email and Password if your enter password and email is correct then this will open a new window of start quiz in this there is some kind of rules and regulation instruction is being given and then a button in the bottom which is start quiz which opens a new screen on same window(Full-screen window) and after completing all question you will see your marks with certain comment depend on your score and with submit button to close all background but no save.

Note: each entry is connected to validation which means if your entry doesn't fulfilled the criteria than a new window got popped with some alert.

Innovation in model/design/solution



Implementation



- Hovering featured is enable in Login, Register and Lower black portion.
- At lop left icon is being used.

A screenshot of a web application registration form. The form is centered on a light orange background. At the top, a red text label says 'Please enter details below'. Below this are four input fields, each with a label to its left: 'Name :', 'Uid :', 'Email :', and 'Password :'. The 'Email' field contains the text 'abc.123@gmail.com'. Below the input fields is a black button with the text 'Register'. At the bottom, a black horizontal bar contains the text 'Register only once' in yellow.

- 4 entry with email and password validation enable.
- If entry missed a new popped up window appear.

- Duplication will not allowed if then put in same file(overwrite)
- Use tkinter command(similar to html placeholder) in Name, Uid, and Password.



- If entry made than it will compare your entered data in operation with the similar name(email)
- If not found then a new window got popped.